



## Title: The Rolling Plastic Platform

I claim as my invention the Rolling Plastic Platform to be used as an easy to construct lightweight substitute mail-carrier.

**Description:** The rolling plastic platform has two main parts, the lightweight reinforced steel undercarriage measures 4.3/4x2x2. The metal undercarriage is lightweight due to the 12x24 openings on its surface. Four 2x4 casters underneath are for mobility. There are five mounting sockets, three up front, three in back. The middle mounting sockets are for the coupling to a powered postal "mule" for fast transport. The four outer tube sockets 1x1 inch deep are for the placement of the two 12x45 metal detachable handles front and back for human transport.

The lightweight polyethylene frame measures 4.3/4x2x2 and has eighteen 1x12 inch deep elongated impressions on its surface. When the lightweigth frame is bolted to the top of the metal undercarriage, a fully assembled removable shelf with dividers can be securely placed inside these deep impressions. Taking minutes to construct, the rolling plastic platform becomes an inexpensive lightweight substitute mail-carrier.

Thank you